CLAIMS:

20

- 1. A process of forming a desired wall surface, comprising:
- forming an opening in a preliminary wall;
- fastening shape structure within the opening; and
 - finishing the shape structure and preliminary wall to achieve the desired wall surface.
- The process of claim 1, wherein the fastening step includes the substeps of locating the shape structure within the opening, and attaching a region of the shape structure
 to the preliminary wall.
 - 3. The process of claim 1, wherein the forming step involves using a preliminary wall of an interior building.
- 15 4. The process of claim 1, wherein the forming step is done by cutting an opening in the preliminary wall.
 - 5. The process of claim 1, wherein the fastening step includes the substep of choosing shape structure ultimately to form a recess in the desired wall surface.
 - 6. The process of claim 1, wherein the fastening step includes the substep of choosing shape structure ultimately to form a protrusion in the desired wall surface.

7. A process of forming a desired wall surface, comprising:

forming an opening in a preliminary wall that has an interior surface;
selecting a mold with a first and second region and a first surface;
locating the first region adjacent the opening;
fastening the first region of mold to the wall; and
finishing the surface of the mold and the surface of the preliminary wall.

5

15

- 10 8. The process of claim 7, further comprising the step of sealing the first region of the mold relative to the wall.
 - 9. The process of claim 7 wherein the forming step is done by cutting an opening in the preliminary wall.

10. The process of claim 7 wherein the selecting step includes the substep of

- choosing a mold ultimately to form a recess in the desired wall surface.
- 11. The process of claim 10 wherein the selecting step includes the substep of orienting the mold relative to the opening mold ultimately to form a recess in the desired wall surface.

- 12. The process of claim 7 wherein the selecting step includes the substep of choosing a mold ultimately to form a protrusion in the desired wall surface.
- The process of claim 12 wherein the selecting step includes the substep of
 orienting the mold relative to the opening mold ultimately to form a protrusion in the desired wall surface.
 - 14. The process of claim 7 wherein the selecting step involves a mold with a first region that is constructed as a flange and with a second region that is constructed as a body.
 - 15. The process of claim 7, wherein the finishing step includes the substeps of coupling a substrate to the preliminary wall surface and finishing the substrate.

10

15

16. The process of claim 7, wherein the finishing step involves coating.